CONSTRUCTION



MOST CITED STANDARDS IN THE CONSTRUCTION INDUSTRY JANUARY 1, 2002 TO DECEMBER 31, 2002

RANK		STANDARDS CITED	NUMBER
1	1926.451- 1926.454	Scaffold requirements for various types of scaffolds were not met.	68
2	1926.501- 1926.503	This section applies to guarding floor and wall openings and requirements for the protection of floor openings. Railings, toe boards, and cover specifications are included. Training requirements are also included.	55
3	1910.178 1926.602	This section applies to the requirements for powered industrial trucks and material moving equipment.	24
4	1926.1053	This section requirements apply to all ladders as indicated, including job-made ladders.	22
5	1926.405	This section applies to wiring methods , components , and equipment for general use.	18
6	1926.404	The requirements for the use and identification of grounded and grounding conductors were not met.	13
7	1926.403	This section applies to the examination , installation , and use of electrical conductors and equipment .	9
8	1910.1200	Employers did not develop and implement a written hazard communication program. Employers did not have a safety data sheet (MSDS) for each hazardous chemical that they used.	8

Source: IMIS, Citations from HIOSHL-2. Total cited for the industry was 320.

RANK	<	STANDARDS CITED	NUMBER
8	1926.150	Employers did not develop a fire protection program and did not provide firefighting equipment.	8
8	1926.302	The requirements for electric power-operated hand tools were not met.	8
9	110-2	Safe workplaces and practices were not provided. Standards for an Occupational Safety and Health Program were not met.	7
9	1926.251	Rigging equipment for material handling was not inspected prior to use on each shift and as necessary during its use to ensure that it was safe.	7
10	1910.1018	This section applies to all occupational exposures to inorganic arsenic.	6
10	1926.350	General requirements for gas welding and cutting were not met.	6

Source: IMIS, Citations from HIOSHL-2. Total cited for the industry was 320.